L Number	Hits	Search Text	DB	Time stamp
119	1268	(Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or	USPAT;	2004/10/27 05:48
-		inhibit or inhibition or inhibit or increase or activate or activation) adj10	US-PGPUB;	·
		transcription	EPO; JPO;	
			DERWENT;	
101	152	(A) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	IBM_TDB	2004/10/05 05 45
121	153	((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or	USPAT;	2004/10/27 05:47
		inhibit or inhibition or inhibit or increase or activate or activation) adj10	US-PGPUB;	
	,	transcription) and gal4	ЕРО; ЛРО;	
		•	DERWENT;	
100		(A) II DATA POO (C)	IBM_TDB	2004/30/25 05 45
120	6	((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or	USPAT;	2004/10/27 05:47
		inhibit or inhibition or inhibit or increase or activate or activation) adj10	US-PGPUB;	
		transcription) and acidic adj activator	EPO, JPO,	
	/		DERWENT;	
122	0	(malumatica adi DNA) -1:20 (f-4	IBM_TDB	0004/10/07 06:04
122	U	(polymerase adj RNA) adj20 (factor or regulate or regulation or inhibit	USPAT;	2004/10/27 06:05
		or inhibition or inhibit or increase or activate or activation or modify)	US-PGPUB;	
		adj10 transcription	EPO; JPO;	
			DERWENT;	
123	1335	(polymerase adj RNA)	IBM_TDB USPAT;	2004/10/27 05:49
123	1333	(polymerase auj KivA)	US-PGPUB;	2004/10/27 03:45
		·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
124	1193	((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or	USPAT;	2004/10/27 05:49
127	1175	inhibit or inhibition or inhibit or increase or activate or activation) adj10	US-PGPUB;	
		transcription) not ((polymerase adj RNA))	EPO; JPO;	• **
		transcription) not ((polymerase adj 1014/1))	DERWENT;	
			IBM TDB	
125	133	(((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation	USPAT;	2004/10/27 05:50
123	155	or inhibit or inhibition or inhibit or increase or activate or activation)	US-PGPUB;	
		adj10 transcription) not ((polymerase adj RNA))) and gal4	ЕРО; ЛРО;	٠
		adji o danos ipiton) nov ((poljinorate adji (1111))) and gari	DERWENT;	
		i .	IBM_TDB	
126	28	(((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation	USPAT;	2004/10/27 05:50
		or inhibit or inhibition or inhibit or increase or activate or activation)	US-PGPUB;	
		adj10 transcription) not ((polymerase adj RNA))) and gal4 and lexa	ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
127	·441	(RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit	USPĀT;	2004/10/27 05:51
		or inhibition or inhibit or increase or activate or activation or modify)	US-PGPUB;	
		adj10 transcription	ЕРО; ЈРО;	.9
			DERWENT;	
			IBM_TDB	
128	827	((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or	USPAT;	2004/10/27 05:51
		inhibit or inhibition or inhibit or increase or activate or activation) adj10	US-PGPUB;	
1		transcription) not ((RNA adj polymerase) adj20 (factor or regulate or	EPO; JPO;	
		regulation or inhibit or inhibition or inhibit or increase or activate or	DERWENT;	
		activation or modify) adj10 transcription)	IBM_TDB	
129	105	(((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation	USPAT;	2004/10/27 05:52
İ		or inhibit or inhibition or inhibit or increase or activate or activation)	US-PGPUB;	÷
		adj10 transcription) not ((RNA adj polymerase) adj20 (factor or	ЕРО; ЈРО;	
		regulate or regulation or inhibit or inhibit or increase or	DERWENT;	
		activate or activation or modify) adj10 transcription)) and gal4	IBM_TDB	
130	82	((((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation	USPAT;	2004/10/27 05:54
		or inhibit or inhibition or inhibit or increase or activate or activation)	US-PGPUB;	
		adj10 transcription) not ((RNA adj polymerase) adj20 (factor or	ЕРО; ЛРО;	
	•	regulate or regulation or inhibit or inhibition or inhibit or increase or	DERWENT;	
		activate or activation or modify) adj10 transcription)) and gal4) and (lex	IBM_TDB	
		adj A or lexa or dna adj binding)		

131 3504 (lex adj. A or lexa or dina adj. binding or gal4 or gal. adj. "4") same RNA 2004/10/27 05:56 2004/10/27 05:5					
132 2.5648 (((Rna or non-ecding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) and ((Rna dor non-ecding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate o	131	3504	(lex adj A or lexa or dna adj binding or gal4 or gal adj "4") same RNA		2004/10/27 05:56
132 2.5648 (((Rna or non-aceding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition			,		
132 25648 (((Rna or non-eoding adj RNA) adj20 (factor or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) and ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activation) adj10 transcription) adj1				, ,	
132 25648 (((Ran or non-coding adj RNA) adj20 (factor or regulate or regulation adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or increase or activate or regulate or regulation or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibit or increase or activate or activation or inhibit				•	
or inhibit or inhibit or increase or activate or activation) adjilo transcription por ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibit or inhibit or inhibit or increase or activate or act	132	25648	(((Rna or non-coding adi RNA) adi20 (factor or regulate or regulation		2004/10/27 05:56
adj10 transcription) not ((RNA adj polymerase) adj20 (factor or legulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) and l131 (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") same RNA) 134	1.0-				
regulate or regulation or inhibit or inhibit or inhibit or increase or activate or activation or modely) adj 10 transcription) and 131 (((Rm or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or inhibit or inhibit or increase or activate or activate or activation or modely) adj0 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or regulate or regulation or inhibit or inhibit or regulate or regulation or inhibit or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit					
133				DERWENT;	
or inhibit or inhibit or increase or activate or activation adji to transcription not (RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adji 0 transcription) and (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj0 transcription) and (((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or activation or modify) adj10 (transcription)) 137 128 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA or non-coding adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA or non-coding adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((RNA or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibiti					
adj 10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibition in relations or inhibit or increase or activate or activation or modify) adj10 transcription)) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibition or inhibition or inhibition or inhibition or inhibition or inhibit or inhibition inhibition or	133	142			2004/10/27 05:56
regulate or regulation or inhibit or inhibition or increase or activate or activate or activate or modify) adj 10 transcription) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA 830 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA 830 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA 830 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA 830 ((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 (transcription) (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibit or inhibit or increase or activate or activation) (factor or regulate or redulation) or inhibit or inhibition or inhibit or inhibit or inhibit or inhibit or increase or activate or activation) (transcription RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj adj acting) (transacting) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj adj adj activate or activation or inhibit or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inh		ļ			
activate or activation or modify) adj 10 transcription)) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((Ra or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj 10 transcription) not ((RNA adj polymerase) adj20 (factor or regulator or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 (transacting or transadj acting) 137 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or inhibit or increase or activate or activation or inhibit or inhibit or inhibit or inhibit or increase or activate or activation or inhibit or inhibit or inhibit or inhibit or inhibit or increase or activate or activation or inhibit or inhibit or inhibit or inhibit or inhibit or inhibit or increase or activate or activation or inhibit or inhibit or inhibit or inhibit or inhibit or increase or activate or activation or inhibit or inhibi					
lexa or dna adj binding or gal4 or gal adj "4") same RNA) (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA 135 58 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Ran or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) 137 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting)) 139 140 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting)) and ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or increase or activate or activation or inhibit or inhibit or increase or activate or activation or inhibit or inhibit or increase or activate or activate or regulation or inhibit or inhibit or increase or activate or activate or medify) adj10 (transacting or transadj acting)) and (factor or regulate or regulation or inhibit or inhibit or inhibit or increase or activate or activate or activate or inhibit or inhibit or inhibit or increase or activate or activate or inhibit or inhibit or inhibit or inhibit or inhibit or increase or activate or activate or inhibit or inhibit or inhibit or inhibit or inhibit or increase or activate or activate or inhibit					
134 830 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA USPAT; US-FGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-FGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-FGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-FGPUB; EPO, JPO, DERWENT; ISPAT; US-FGPUB; EPO					
135 S8 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or modify) adj10 (transacting or trans adj acting) 136 1775 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 137 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj usp adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj usp adj20 (factor or regulate or regulation or inhibit or increase or activate or activation) adj10 transcription) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transcription) 139 75 ((tran	134	830		USPAT:	2004/10/27 05:56
135 58 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 (transacting or transadj acting) 2004/10/27 06:05 USPAT, USP-GPUB, EPO, JPO, DERWENT, IBM_TDB USPAT, USP-GPUB, EPO, JPO, DERWENT, USP-	131		(sort any 11 of form of and any officially of gart of gar any 17) any 25 12 11		200 1/10/27 00:50
135 58 (lex adj A or lexa or dna adj binding or gal 4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or inhibit or inhibition or					
135 58 (lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 (transcription)) 136 1775 (transcript or RNA or ribonucleic adj acid) adj10 (trans acting or trans adj acting) 138 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 139 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA) adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transcription)) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) 139 75 ((transcript or RNA) or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) 139 75 ((transcript or RNA) or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activate or activation or inhibit or inhibition or inhibit or inhibition or inhibit or inhibition or inhibit o				DERWENT;	
and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 (transacting or trans adj acting) 137 128 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and ((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibit or increase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or inhibition or inhibit or					
regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription)) 136 1775 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation or modify) adj10 (transacting or trans adj acting) and (factor or regulate or regulation or inhibit or inhibi	135	58			2004/10/27 06:04
activation) adj 10 transcription) not ((RNA adj polymerase) adj 20 ((factor or regulate or regulation or inhibit or inhibition or inhibit or inhibit or increase or activate or activation or modify) adj 10 (transacting or trans adj acting) 137 128 (transcript or RNA or ribonucleic adj acid) adj 10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj 10 (transacting or trans adj acting) 139 124 ((transcript or RNA or ribonucleic adj acid) adj 10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj 25 RNA and (((Rna or non-coding adj RNA) adj 20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) and (lot or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj 10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate) adj acting) and (factor or regulate or regulation or modify) adj 10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or i					
(factor or regulate or regulation or inhibit or inhibit or increase or activate or activation or modify) adj10 transcription)) 137					
increase or activate or activation or modify) adj10 (transcription)) (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 137 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or increase or activate or activation) adj10 transcription)) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting) and (factor or regulate or regulation or inhibit or inhibition or inhibit or					
136 1775 (transcript or RNA or ribonucleic adj acid) adj10 (trans acting or trans adj acting) USPAT; USP-GPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; USP-GPUB; ISPO, IPO, DERWENT; ISPO, IPO, IPO, DERWENT; ISPO, IPO, ITO, ITO, ITO, ITO, ITO, ITO, ITO, IT				IDM_IDD	•
adj acting) 128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or modify) adj10 transcription)) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transcription)) ((transcription rincrease or activate or activate or activation or modify) adj10 transcription 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 139 T5 (riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 139 T6 (riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 140 Adj4 regulate adj transcription 150 Adj4 regulate adj transcription	136	1775		USPAT.	2004/10/27 06:05
128 (transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) 128 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription))) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription or inhibit or increase or activate or activation or modify) adj10 transcription or inhibit or increase or activate or activation or modify) adj10 transcription 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transcription or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 139 T5 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transcription or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 140 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;	1.00				
138					
138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or minibit or inhibit or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhib					
adj acting) adj acting) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transcription))) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibit or increase or activate or activation or modify) adj10 transcription 139 75 (transcription 2004/10/27 06:05 USPAT; USPAT; USPGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
138	137	128			2004/10/27 06:05
138 124 (((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 139 139 130 139 130 139 130 130 130 130 130 130 130 130 130 130			adj acting)		
138					
138 124 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or increase or activate or activate or activate or regulation or inhibit or inhibit or increase or activate or activate or activation or modify) adj10 transcription))) 139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or transadj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or inhibition or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT;				-	
adj acting)) not ((lex adj A or lexa or dna adj binding or gal4 or gal adj "4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) adj 10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription))) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 27 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription	138	124	((transcript or RNA or ribonucleic adi acid) adi 10 (transacting or trans		2004/10/27 06:05
"4") adj25 RNA and (((Rna or non-coding adj RNA) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activate or activation or modify) adj10 transcription)) 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 27 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 29 2003/09/05 12:39					
activate or activation) adj10 transcription) not ((RNA adj polymerase) adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation or modify) adj10 transcription))) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 27 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 28 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription					
adj20 (factor or regulate or regulation or inhibit or inhibit or increase or activate or activation or modify) adj10 transcription))) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 vojetnem v valonicam v val			regulate or regulation or inhibit or inhibition or inhibit or increase or		
or increase or activate or activation or modify) adj10 transcription))) ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 version (transcription) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
139 75 ((transcript or RNA or ribonucleic adj acid) adj10 (transacting or trans adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 16 transcription 17					
adj acting)) and (factor or regulate or regulation or inhibit or inhibition or inhibit or increase or activate or activation or modify) adj10 transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 27 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 28 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 29 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulator adj RNA or RNA adj	120	75		HCDAT.	2004/10/27 06:05
or inhibit or increase or activate or activation or modify) adj10 transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 26 riboregulator or transcriptional adj regulator adj RNA or RNA adj USPAT; US-PGPUB; EPO, JPO; DERWENT;	139	/3			2004/10/27 06:05
transcription 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 24 priboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 25 perwent; 18 pm_TDB 18 pervent 19 pervent				1	
- 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj - 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription 23 riboregulator or transcriptional adj regulator adj RNA or RNA adj USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
- 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj - 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj trasncription 23 USPAT; US-PGPUB; EPO; JPO; USPAT;				-	
transcription adj factor transcription adj factor US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO, JPO; DERWENT; USPAT; US-PGPUB; EPO, JPO; DERWENT; DERWENT;	-	22	riboregulator or transcriptional adj regulator adj RNA or RNA adj		2004/10/12 11:30
DERWENT; IBM_TDB riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj trasncription US-PGPUB; EPO; JPO; DERWENT;					
riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 22 riboregulator or transcriptional adj regulator adj RNA or RNA adj transcription adj factor or RNA adj4 regulate adj transcription USPAT; US-PGPUB; EPO; JPO; DERWENT;					
transcription adj factor or RNA adj4 regulate adj trasncription US-PGPUB; EPO; JPO; DERWENT;		22	ribaragulatar ar transgriptional adi magulatar a E DNIA an DNIA adi		2002/00/05 12:20
EPO; JPO; DERWENT;	_	22			2003/03/03 12:39
DERWENT;			transcription and ractor of retra and regulate and transcription		
				IBM_TDB	

			TTOTAL TO	
-	1	DNA adj binding same (riboregulator or transcriptional adj regulator adj	USPAT;	2003/09/05 12:39
		RNA or RNA adj transcription adj factor or RNA adj4 regulate adj	US-PGPUB;	
		transcription)	ЕРО; ЈРО;	
			DERWENT;	
,			IBM_TDB	
_	14	DNA adj binding and (riboregulator or transcriptional adj regulator adj	USPAT;	2003/09/05 12:39
		RNA or RNA adj transcription adj factor or RNA adj4 regulate adj	US-PGPUB;	
		transcription)	EPO; JPO;	
			DERWENT;	
		Y .		
		The state of the s	IBM_TDB	
`-	32	riboregulator or transcriptional adj regulator adj RNA or RNA adj	USPAT;	2003/09/05 12:42
		transcription adj factor or RNA adj4 regulate adj transcription	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	6	transcriptional adj regulator adj4 RNA	USPAT;	2003/09/05 13:06
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		'	IBM_TDB	
	0	transprintional adi regulatar adi4 ribanyalasi adi asi4		2002/00/05 12:06
-	0	transcriptional adj regulator adj4 ribonucleci adj acid	USPAT;	2003/09/05 13:06
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	-
-	0	transcriptional adj regulator adj4 ribonucleic adj acid	USPAT;	2003/09/05 13:06
			US-PGPUB,	
		· ·	ЕРО, ЛРО,	
			DERWENT;	
		·	IBM_TDB	
	0	ribonucleic adj acid adj transcription adj factor	USPAT;	2003/09/05 13:07
	1	Thomasicic and acid and transcription and factor	US-PGPUB;	2003/07/03 13.07
		*		
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	5	ribonucleic adj acid adj5 transcription adj factor	USPAT;	2003/09/05 13:07
		·	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	39	(ribonucleic adj acid or RNA) adj5 function adj5 transcription	USPAT;	2003/09/05 13:14
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
! _	450	RNA adj motif or RNA adj binding adj site	USPAT;	2003/09/05 13:12
	450	14.1. mg mont of real and officing and site	US-PGPUB;	2003107103 13.12
1		,		
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	******
-	0	riboactivator or riborepressor	USPAT;	2003/09/05 13:12
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	3	(ribonucleic adj acid or RNA) adj affect adj transcription	USPĀT;	2004/10/26 15:46
			US-PGPUB;	
ĺ			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
L	1		ממז ואומי	

				•
-	3	(ribonucleic adj acid or RNA) adj4 affect adj transcription	USPAT; US-PGPUB;	2003/09/05 13:15
		·	EPO; JPO; DERWENT;	
			IBM_TDB	
-	89	(ribonucleic adj acid or RNA) adj4 (function or inhibit or terminate or	USPAT;	2004/03/23 10:16
		increase or decrease) adj transcription	US-PGPUB;	200 11 02/25 10:10
			ЕРО; ЛРО;	
			DERWENT;	·
	7	(-ibanualaia adi said an DNA) adi (6-a-di) and i 1114	IBM_TDB	2002/00/05 12 16
-	7	(ribonucleic adj acid or RNA) adj (function or inhibit or terminate or increase or decrease) adj transcription	USPAT; US-PGPUB;	2003/09/05 13:16
		morease of decrease) and transcription	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	44	(ribonucleic adj acid or RNA) adj2 (function or inhibit or terminate or	USPAT;	2003/09/05 13:19
		increase or decrease) adj transcription	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
-	44	((ribonucleic adj acid or RNA) adj2 (function or inhibit or terminate or	USPAT;	2003/09/05 13:16
		increase or decrease) adj transcription) not ((ribonucleic adj acid or	US-PGPUB;	
		RNA) adj affect adj transcription)	ЕРО; ЛРО;	
			DERWENT;	P.
	0	(ribonucleic adj acid or RNA) adj5 (function or inhibit or terminate or	IBM_TDB	2002/00/05 12 10
-	0	increase or decrease) adj transcription ti.	USPAT; US-PGPUB;	2003/09/05 13:19
		increase of decrease) and transcription.tr.	EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	0.	(ribonucleic adj acid or RNA) same (function or inhibit or terminate or	USPAT;	2003/09/05 13:19
		increase or decrease) adj transcription.ti.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	182	(ribonucleic adj acid or RNA) same transcription.ti.	USPAT;	2003/09/05 13:19
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	78	(ribonucleic adj acid or RNA) adj5 transcription.ti.	IBM_TDB USPAT;	2003/09/05 13:20
		(US-PGPUB;	2003/05/03 15:20
			ЕРО; ЈРО;	
			DERWENT;	
	12	((ribonucleic adj acid or RNA) adj5 transcription.ti.) and transcription	IBM_TDB	2002/00/05 12 20
1	12	((Hoonucleic adjacid of RNA) adj5 (ranscription.ti.) and transcription adj factor	USPAT; US-PGPUB;	2003/09/05 13:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	riboregulator	USPAT;	2004/01/12 13:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	6	riboregulator or riboactivator	USPAT;	2004/01/12 13:06
			US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT; IBM_TDB	
L	L		לומד"דאירד	

-	4	(riboregulator or riboactivator) and transcriptional	USPAT;	2004/01/12 13:06
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		•	IBM_TDB	
-	5	(riboregulator or riboactivator) and transcription	USPAT;	2004/01/12 13:06
		·	US-PGPUB;	,
			ЕРО; ЈРО;	
			DERWENT;	
	•		IBM_TDB	
-	3831	RNA same transcription adj factor	USPĀT;	2004/01/12 13:07
			US-PGPUB;	
			EPO; JPO;	
		'	DERWENT;	
			IBM_TDB	
1 -	33342	RNA same transcription	USPAT;	2004/01/12 13:07
	333 12	Tata balle transcription	US-PGPUB;	2004/01/12 13.07
			EPO; JPO;	
			DERWENT;	
_	89	RNA adj10 regulate adj10 transcription	IBM_TDB	2004/01/12 12:07
-	67	RNA adj to regulate adj to transcription	USPAT;	2004/01/12 13:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	5.1	DNTA - 4151-4 110 4 1110 4	IBM_TDB	***********
-	51	RNA adj5 regulate adj10 transcription	USPAT;	2004/01/12 13:07
			US-PGPUB;	
			ЕРО; ЈРО;	
	ĺ		DERWENT;	
			IBM_TDB	
-	43	RNA adj5 regulate adj5 transcription	USPAT;	2004/01/12 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	114	RNA adj molecule same regulate adj5 transcription	USPAT;	2004/01/12 13:08
	·		US-PGPUB;	
		· ·	ЕРО, ЈРО;	
			DERWENT;	
			IBM_TDB	•
-	23	RNA adj molecule adj10 regulate adj5 transcription	USPAT;	2004/01/12 13:08
			US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	ı
		The state of the s	IBM_TDB	
-	91	(RNA adj molecule same regulate adj5 transcription) not (RNA adj	USPAT;	2004/01/12 13:16
		molecule adj10 regulate adj5 transcription)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
]		·	IBM_TDB	
1 -	0	RNA adj10 regulate adj5 transcritpion	USPAT;	2004/01/12 13:16
	-	J G - · · · · · · · · · · · · · · · · · ·	US-PGPUB;	_00 11011112 13.10
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	81	RNA adj10 regulate adj5 transcription	USPAT;	2004/01/12 13:16
	01	16.41 adj 10 fegurare adjo iranscription	US-PGPUB;	2004/01/12 13:10
		,		
			EPO; JPO; DERWENT;	
L			IBM_TDB	

-	0	RNA adj10 regulate adj5 transcription same protein adj cmplx	USPAT;	2004/01/12 13:16
Ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
į			IBM_TDB	
-	0	RNA adj10 regulate adj5 transcription same protein adj5 cmplx	USPAT;	2004/01/12 13:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	RNA adj10 regulate adj5 transcription same protein adj5 complex	USPAT;	2004/01/12 13:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
_	2	(RNA adj10 regulate adj5 transcription same protein) same complex	USPĀT;	2004/01/12 13:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	•
1_	32	RNA adj10 regulate adj5 transcription same protein	USPAT;	2004/01/12 13:17
	32	Tet vi adji v regulace adji transcription same protein	US-PGPUB;	2004/01/12 15:17
		· ·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	5	snRNA same transcriptional adj10 regulator	USPAT;	2004/01/13 09:13
-		SindyA same transcriptional adjito regulator	US-PGPUB;	2004/01/13 09.13
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	·
	235	RNA same transcriptional adj10 regulator	USPAT;	2004/01/13 09:13
-	233	KIVA Same transcriptional auj to regulator	US-PGPUB,	2004/01/13 09.13
			ЕРО; ЛРО;	
			DERWENT;	
-			-	
	36	RNA adj10 transcriptional adj10 regulator	IBM_TDB USPAT;	2004/01/12 00:12
-	30	ANA adjio danscriptional adjio regulator	US-PGPUB;	2004/01/13 09:13
ļ			EPO; JPO;	
	,		DERWENT;	
	2172	(transprintion adi foster er appagaited adi faster en intiliter en interior	IBM_TDB	2004/02/11 12:51
-	3173	(transcription adj factor or assocaited adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:51
		adj10 RNA	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	95	(transcription adj factor or assocaited adj factor or inhibitor or inducer)	IBM_TDB USPAT;	2004/02/11 12:51
_	93	adj10 RNA adj molecule	USPAT; US-PGPUB;	2004/02/11 12:51
		aujio min auj molecule		,
			EPO; JPO;	
:			DERWENT;	
	2066	(transcription adi factor or passariated adi factor or inhibitar or induser)	IBM_TDB	2004/02/11 12:52
-	2000	(transcription adj factor or associated adj factor or inhibitor or inducer) adj5 RNA	USPAT; US-PGPUB;	2004/02/11 12:52
		aujo mara	EPO; JPO;	
			DERWENT;	
	1026	(transprintion adj factor or appointed adj factor or inhibitor as in himself	IBM_TDB	2004/02/11 12:52
-	1036	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:52
		adj5 RNA and regulation	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
Į <u>.</u>		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	

	· · · · · · · · · · · · · · · · · · ·			
-	0	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:52
		adj5 RNA and regulation adj5 trasncription	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	196	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPĀT;	2004/03/23 10:18
	170	adj5 RNA and regulation adj5 transcription	US-PGPUB;	
		adjo 1944 and regulation adjo transcription	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
j -	8	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:53
		adj5 RNA same regulation adj5 transcription	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		,	IBM_TDB	
_	23	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:56
		adj5 RNA adj molecule and regulation adj5 transcription	US-PGPUB;	2001102/1112/10
		augs 1917 aug morecure una regulation augs transcription	ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	0004/00/11 17 7
-	19	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/02/11 12:58
		adj5 RNA adj molecule same transcription	US-PGPUB;	
			EPO; JPO;	*
			DERWENT,	
	1		IBM_TDB	•
_	5	transcription adj regulation adj 10 RNA	USPAT;	2004/02/11 12:58
		transcription and regulation and re-	US-PGPUB;	200 1/02/11 12:30
			ЕРО; ЈРО;	
1			DERWENT;	
			IBM_TDB	
-	65	yeast and RNA same duplex same transcription same (regulate or	USPAT;	2004/03/18 17:51
		regulation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
_	0	RNA adj10 duplex adj10 transcription same (regulate or regulation)	USPAT;	2004/03/18 17:52
		Tallitady to support usy to summer (1-Barana or 1-Barana or 1-Barana	US-PGPUB;	
		,	ЕРО; ЛРО;	
			DERWENT;	
	_	DNIA 1/10 1-1 - 1/10 4	IBM_TDB	2004/02/10 17 52
-	0	RNA adj10 duplex adj10 transcription adj (regulate or regulation)	USPAT;	2004/03/18 17:52
	1		US-PGPUB;	
			ЕРО; ЈРО;	-
			DERWENT;	
			IBM_TDB	
-	7597	RNA adj10 duplex	USPĀT;	2004/03/18 17:52
		*	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	100	DNIA = 4010 domina and an out 4 - 4010 4 0010	IBM_TDB	2004/02/19 17 52
-	480	RNA adj10 duplex and regulate adj10 transcription	USPAT;	2004/03/18 17:53
			US-PGPUB;	
	İ	· ·	ЕРО; ЛРО;	
			DERWENT;	
		·	IBM_TDB	
-	1	RNA adj10 duplex same regulate adj10 transcription	USPAT;	2004/03/18 17:53
			US-PGPUB;	
		• •	ЕРО; ЛРО;	
		·	DERWENT;	
	l		IBM_TDB	

			Tran . m	
-	675	virus same RNA same stem	USPAT;	2004/03/18 17:54
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	19	virus adj 10 RNA adj 10 stem	USPAT;	2004/03/23 10:05
			US-PGPUB;	
		ı	ЕРО; ЈРО;	
		,	DERWENT;	*
			IBM_TDB	
-	362	RNA adj20 transcription adj20 (regulate or regulation or modulate or	USPAT;	2004/03/23 10:20
		modulation or inhibit or promote or promotion or inhibition)	US-PGPUB;	
		, the state of the	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	29	(RNA adj20 transcription adj20 (regulate or regulation or modulate or	USPAT;	2004/03/23 10:10
		modulation or inhibit or promote or promotion or inhibition)) and	US-PGPUB;	÷
	1	@py<=1997	ЕРО; ЛРО;	
		Y .	DERWENT;	
	-		IBM_TDB	
-	14	(ribonucleic adj acid or RNA) adj4 (function or inhibit or terminate or	USPĀT;	2004/03/23 10:17
		increase or decrease) adj transcription and @py<=1997	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
_	200	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT,	2004/03/23 10:19
	200	adj5 RNA and regulation adj5 transcription and py<=1997	US-PGPUB;	200 1103725 10.17
		adjo 11111 and regulation adjo a disorrption and py 1777	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
	11	(transcription adj factor or associated adj factor or inhibitor or inducer)	USPAT;	2004/03/23 10:28
-		adj5 RNA and regulation adj5 transcription and @py<=1997	US-PGPUB;	2004/03/23 10.20
-		adjo RAVA and regulation adjo transcription and topy (1997	ЕРО; ЛРО;	
			DERWENT;	
		*	IBM_TDB	
	0	ribonucleic adj acid adj20 transcription adj20 (regulate or regulation or	USPAT;	2004/10/26 15:48
-	0	modulate or modulation or inhibit or promote or promotion or inhibition)	US-PGPUB;	2004/10/20 13.46
		modulate of modulation of himort of promote of promotion of himortion)	ЕРО; ЛРО;	
			DERWENT;	
	671	DNIA adi manulatami	IBM_TDB USPAT;	2004/03/23 10:27
-	571	RNA adj regulatory		2004/03/23 10:27
	7	•	US-PGPUB; EPO; JPO;	
			DERWENT;	`
		DNA odi rogulator	IBM_TDB	2004/02/22 10:29
-	4	RNA adj regulator	USPAT;	2004/03/23 10:28
		+	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		(DMA 1' 14) 1 0 + 1007	IBM_TDB	2004/02/22 10 21
-	11	(RNA adj regulatory) and @py<=1997	USPAT;	2004/03/23 10:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		7	IBM_TDB	2004/02/22 :
-	5	RNA adj10 (regulate or inhibit or modulate) adj10 promoter and	USPAT;	2004/03/23 10:35
		@py<=1997	US-PGPUB;	
			EPO; JPO;	٠
			DERWENT;	
			IBM_TDB	

	2002	antisense adj RNA and regulate same promoter	USPAT;	2004/03/23 10:36
-	2003	antisense adj Kiva and regulate same promoter	US-PGPUB;	2004/03/23 10.30
0				
	,		ЕРО; ЛРО;	0
			DERWENT;	
]	ŀ	•	IBM_TDB	
-	24	antisense adj RNA and regulate adj20 promoter and @py<=1997	USPAT;	2004/03/23 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	82	antisense adj RNA and inhibit adj20 transcription and @py<=1997	USPAT;	2004/03/23 10:46
_	62	and sense and kive and minor adject transcription and appy 1997	US-PGPUB;	200-1/03/23 10.10
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	21	antisense adj RNA same inhibit adj20 transcription and @py<=1997	USPAT;	2004/03/23 10:46
			US-PGPUB;	
			EPO; JPO;	
	1	*	DERWENT;	
	1		IBM_TDB	
	20	antisense adj RNA and inhibit adj20 promoter and @py<=1997	USPAT;	2004/03/23 10:50
-	20	antisense auf Kivis and minor aufzo promoter and (wpy~-1997	US-PGPUB;	2004/03/23 10.30
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	09/762648	USPAT;	2004/06/22 12:23
		8	US-PGPUB;	
			ЕРО; ЛРО;	-
			DERWENT,	
		•	IBM_TDB	
	240	Jarrell.in.	USPAT;	2004/06/22 12:24
_	240	Janen.m.	US-PGPUB;	2004/00/22 12.24
		, and the second	EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
-	37410	Jarrell.in. transcription same RNA	USPAT;	2004/06/22 12:25
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	,
-	8	Jarrell.in. and transcription same RNA	USPAT;	2004/06/22 12:25
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
	2	5624903 nn	USPAT;	2004/06/22 12:33
-	2	5624803.pn.		2004/00/22 12:33
			US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	*
		, i	IBM_TDB	
-	0	09/762648	USPAT;	2004/10/26 15:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	17150	(ribonucleic adj acid or RNA) adj5 transcription\$	USPAT,	2004/10/26 15:47
	1,150	(1100) action and action of return action than the control of the	US-PGPUB;	2004/10/20 13.47
				_
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	2051	(with any state and the state of the property of the property of the state of the s	LICDAT.	2004/10/26 15 47
-	2051	(ribonucleic adj acid or RNA) adj5 transcriptional	USPAT;	2004/10/26 15:47
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	15927	(ribonucleic adj acid or RNA) adj5 transcription	USPAT;	2004/10/26 15:47
			US-PGPUB;	
+			ЕРО; ЛРО;	
			DERWENT;	
	,			
	000	// T 1 : 1	IBM_TDB	2004/10/26 15 45
-	880	((ribonucleic adj acid or RNA) adj5 transcriptional) and ((ribonucleic	USPAT;	2004/10/26 15:47
		adj acid or RNA) adj5 transcription)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		*	IBM_TDB	
-	17098	((ribonucleic adj acid or RNA) adj5 transcriptional) or ((ribonucleic adj	USPAT;	2004/10/26 15:47
		acid or RNA) adj5 transcription)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		6		
	262	(('I 1	IBM_TDB	0004/10/0/0/04
-	363	((ribonucleic adj acid or RNA) adj5 transcription\$) adj20 (regulate or	USPAT;	2004/10/26 16:23
		regulation or modulate or modulation or inhibit or promote or promotion	US-PGPUB;	
		or inhibition)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((ribonucleic adj acid or RNA) adj5 transcription\$) adj20 (regulate or	USPAT;	2004/10/26 17:20
		regulation or modulate or modulation or inhibit or promote or promotion	US-PGPUB;	
		or inhibition) adj10 promoter	ЕРО; ЈРО;	
		or numberon) adjio promoter	DERWENT;	
-	0	-ih1-t	IBM_TDB	2004/10/27 17 27
-	8	riboregulator	USPAT;	2004/10/26 17:25
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	İ		IBM_TDB	
-	66	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:27
		non-coding adj RNA or UTE or trans adj acting adj regulator) adj10	US-PGPUB,	
		(regulate or regulation or inhibit or inhibition or rohibit or increase or	ЕРО; ЈРО;	
		activate or activation) adj10 transcription	DERWENT;	
		and the or addition) and to transcription	IBM_TDB	
	66	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:28
1 -	00			2004/10/20 17:28
		non-coding adj RNA or UTE or trans adj acting adj regulator) adj10	US-PGPUB;	
		(regulate or regulation or inhibit or inhibit or increase or	ЕРО; ЈРО;	
		activate or activation) adj10 transcription	DERWENT;	
			IBM_TDB	
-	87	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:45
	1	non-coding adj RNA or UTR or trans adj acting adj regulator) adj 10	US-PGPUB;	
		(regulate or regulation or inhibit or inhibition or inhibit or increase or	ЕРО, ЛРО,	
-		activate or activation) adj10 transcription	DERWENT;	
		, <u> </u>	IBM_TDB	
-	68	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:29
		non-coding adj RNA or UTR or trans adj acting adj regulator) adj 10	US-PGPUB;	200 H 10/20 17.27
		(regulate or regulation or inhibit or inhibition or inhibit or increase or		
			EPO; JPO;	
		activate or activation) adj5 transcription	DERWENT;	
		(max. 1)	IBM_TDB	
-	0	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:30
	.	non-coding adj RNA or UTR or trans adj acting adj regulator) adj10	US-PGPUB;	
		(alter or regulate or regulation or inhibit or inhibition or inhibit or	EPO; JPO;	
		increase or activate or activation) adj5 transcription same (elongation or	DERWENT;	
	9.	reinitiation or termination or pausing)	IBM TDB	
	1	1		

-	41	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:31
		non-coding adj RNA or UTR or trans adj acting adj regulator) adj10	US-PGPUB;	
		(alter or regulate or regulation or inhibit or inhibition or inhibit or	ЕРО; ЛРО;	
	-	increase or activate or activation) adj5 transcription and (elongation or	DERWENT;	
		reinitiation or termination or pausing)	IBM_TDB	
-	71	(RNA adj molecules or mRNA adj like adj non-coding adj RNA or	USPAT;	2004/10/26 17:36
		non-coding adj RNA or UTR or trans adj acting adj regulator) adj10	US-PGPUB;	
		(alter or regulate or regulation or inhibit or inhibition or inhibit or	ЕРО; ЛРО;	
		increase or activate or activation) adj5 transcription	DERWENT;	
			IBM_TDB	
\	2380	(RNA adj molecules or mRNA or RNA) adj10 (alter or regulate or	USPAT;	2004/10/26 17:37
		regulation or inhibit or inhibition or inhibit or increase or activate or	US-PGPUB;	
		activation) adj5 transcription	ЕРО; ЛРО;	
			DERWENT;	
		,	IBM_TDB	
_	1013	(RNA adj molecules or mRNA or RNA) adj5 (alter or regulate or	USPAT;	2004/10/26 17:38
		regulation or inhibit or inhibition or inhibit or increase or activate or	US-PGPUB;	200 1/10/20 17:50
		activation) adj5 transcription	ЕРО; ЛРО;	
		additation) adjo transcription	DERWENT;	
			IBM TDB	
1_	581	(RNA adj molecules or RNA) adj5 (alter or regulate or regulation or	USPAT;	2004/10/26 17:38
	361	inhibit or inhibition or inhibit or increase or activate or activation) adj5	US-PGPUB;	2004/10/20 17.38
		transcription		
		danscription	EPO; JPO;	
			DERWENT;	
	_	soidis adi adinata and (/DNA adi mala ala and DNA ad DNA). I'S	IBM_TDB	2004/10/26 17 20
-	5	acidic adj activator and ((RNA adj molecules or mRNA or RNA) adj5	USPAT;	2004/10/26 17:39
		(alter or regulate or regulation or inhibit or inhibit or	US-PGPUB;	
		increase or activate or activation) adj5 transcription)	EPO; JPO;	
		*	DERWENT;	
	,	DNIA L'AL' L'AL' A CONTRA L'AL	IBM_TDB	
-	. 1	DNA adj binding adj moiety same ((RNA adj molecules or mRNA or	USPAT;	2004/10/26 17:40
		RNA) adj10 (alter or regulate or regulation or inhibit or inhibition or	US-PGPUB;	
		inhibit or increase or activate or activation) adj5 transcription)	ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	7	DNA adj binding adj moiety adj10 (RNA)	USPAT;	2004/10/26 17:41
1			US-PGPUB;	
			EPO; JPO;	
	2		DERWENT;	
			IBM_TDB	
-	0	DNA adj binding adj moiety adj10 (RNAadj molecuel ro non-coding adj	USPAT;	2004/10/26 17:41
1		RNA)	US-PGPUB;	
[ЕРО; ЈРО;	
		·	DERWENT;	
		′	IBM_TDB	
-	1	DNA adj binding adj moiety adj10 (RNAadj molecule or non-coding adj	USPAT;	2004/10/26 17:41
		RNA)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	DNA adj binding adj moiety adj10 (RNA adj molecule or non-coding adj	USPAT;	2004/10/26 17:51
		RNA)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	3687	h19 or his1 or his-1 or bic or dd3 or pcgem1 or lin4 or lin-4	USPAT;	2004/10/26 17:42
			US-PGPUB;	200 11 10120 17.72
			EPO; JPO;	
			DERWENT;	
.			IBM_TDB	
			םמו_ווות	

	3687	h19 or his1 or his-1 or bic or dd3 or pegem1 or lin4 or lin-4 or lin adj	USPAT;	2004/10/26 17:43
_	308/	((ribonucleic adj acid or RNA) adj5 transcription)	US-PGPUB;	2004/10/26 17:43
		((Troonderest adj acid of KIVA) adj5 transcription)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	22	(h19 or his1 or his-1 or bic or dd3 or pcgem1 or lin4 or lin-4 or lin adj	USPAT;	2004/10/26 17:43
-	. 22	((ribonucleic adj acid or RNA) adj5 transcription)) and ((RNA adj	US-PGPUB;	2004/10/20 17:43
]	molecules or mRNA or RNA) adj10 (alter or regulate or regulation or	EPO; JPO;	
		inhibit or inhibition or inhibit or increase or activate or activation) adj5	DERWENT;	
		transcription)	IBM_TDB	
_	1	((h19 or his1 or his-1 or bic or dd3 or pegeml or lin4 or lin-4 or lin adj	USPAT;	2004/10/26 17:45
	1	((ribonucleic adj acid or RNA) adj5 transcription))) adj10 (regulate or	US-PGPUB;	2004/10/20 17.43
		regulation or inhibit or inhibition or inhibit or increase or activate or	EPO; JPO;	
•		activation) adj10 transcription	DERWENT;	
		autitution) adji o danocription	IBM_TDB	
_	3	((h19 or his1 or his-1 or bic or dd3 or pegem1 or lin4 or lin-4 or lin adj	USPAT;	2004/10/26 17:49
		((ribonucleic adj acid or RNA) adj5 transcription))) same (regulate or	US-PGPUB;	2004/10/20 17.49
		regulation or inhibit or inhibition or inhibit or increase or activate or	EPO; JPO;	
		activation) adj10 transcription	DERWENT;	
			IBM_TDB	
-	520	Jarrel in. or saha in. or Ptashne in.	USPAT;	2004/10/26 17:50
			US-PGPUB;	200 1/10/20 17:50
			ЕРО; ЛРО;	,
			DERWENT;	
			IBM_TDB	
	2	DNA adj binding adj domain adj10 (RNA adj molecule or non-coding	USPAT;	2004/10/26 17:51
		adj RNA)	US-PGPUB;	200 17 10720 17:31
	*		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	DNA adj binding adj domain adj20 (RNA adj molecule or non-coding	USPAT;	2004/10/26 17:52
		adj RNA)	US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	
*			IBM TDB	
-	5266	DNA adj binding adj domain and (RNA adj molecule or non-coding adj	USPAT;	2004/10/26 17:52
		RNA)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
` `			IBM_TDB	
-	72	DNA adj binding adj domain and (RNA adj molecule or non-coding adj	USPAT;	2004/10/27 05:46
		RNA) same (regulate or regulation or inhibit or inhibition or inhibit or	US-PGPUB;	
		increase or activate or activation) adj10 transcription	ЕРО; ЛРО;	
			DERWENT;	
	,,i		IBM_TDB	

(FILE 'HOME' ENTERED AT 06:26:52 ON 27 OCT 2004)

FILE 'STNGUIDE' ENTERED AT 06:27:08 ON 27 OCT 2004

```
FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:27:44 ON 27 OCT 2004
             81 S RIBOREGULATOR
L1
L2
             18 S L1 AND PY<=1997
L3
              8 DUP REM L2 (10 DUPLICATES REMOVED)
          36907 S RNA AND (MODIFY OR ACTIVATE OR REGULATE OR ACTIVATION OR INCR
L4
L5
           9589 S RNA (S) (MODIFY OR ACTIVATE OR REGULATE OR ACTIVATION OR INCR
L6
              2 S L4 AND RNA (10A) TRANSACTING
L7
             52 S L4 AND RNA (10A) TRANS (A) ACTING
             53 S L6 OR L7
             30 DUP REM L8 (23 DUPLICATES REMOVED)
             23 S L9 AND PY<=1997
L10
     FILE 'STNGUIDE' ENTERED AT 06:34:16 ON 27 OCT 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:41:51 ON 27 OCT 2004
L11
            43 S L5 (S)A (A) BINDING
L12
            563 S L5 (S) DNA (A) BINDING
            494 DUP REM L12 (69 DUPLICATES REMOVED)
L13
L14
            235 S L13 AND PY<=1997
L15
              1 S L14 AND STEM (2A) LOOP
L16
           5041 S L5 AND PY<=1997
L17
           3549 DUP REM L16 (1492 DUPLICATES REMOVED)
             11 S L17 AND ACIDIC (A) ACTIVATOR
L18
L19
           4022 S RNA (A) POLYMERASE (S) (MODIFY OR ACTIVATE OR REGULATE OR ACT
L20
           3048 S L16 NOT L19
L21
           2307 S L17 NOT L19
L22
           305 S L21 AND DNA (A) BINDING
L23
            99 S L22 AND ACTIVATE
L24
             44 S L22 AND INDUCE
L25
             32 S L21 AND STEM (2A) LOOP
L26
             4 S L21 AND NON-CODING
L27
           3432 S STEM (2A) LOOP (10A) RNA
L28
             22 S STEM (2A) LOOP (10A) RNA AND L21
     FILE 'STNGUIDE' ENTERED AT 06:59:05 ON 27 OCT 2004
     FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 07:00:02 ON 27 OCT 2004
              0 S L21 AND (H19 OR HIS1 OR HIS-1 OR DD3 OR PCGEM1 PR LIN4 OR LIN
L29
              0 S L21 AND (H19 OR HIS1 OR HIS-1 OR DD3 OR PCGEM1 OR LIN4 OR LIN
L30
L31
             15 S L5 AND (H19 OR HIS1 OR HIS-1 OR DD3 OR PCGEM1 OR LIN4 OR LIN
L32
             0 S L16 AND (H19 OR HIS1 OR HIS-1 OR DD3 OR PCGEM1 OR LIN4 OR LIN
L33
          28129 S JARRELL?/AU OR SAHA?/AU OR PTASHNE?/AU AND L5
L34
         28696 S JARRELL?/AU OR SAHA?/AU OR PTASHNE?/AU
L35
            13 S L34 AND L5
L36
             8 DUP REM L3 (0 DUPLICATES REMOVED)
L37
             9 DUP REM L35 (4 DUPLICATES REMOVED)
```

STIC-Biotech/ChemLib

From:
Sent:
Marvich, Maria
Wednesday, October 13, 2004 10:31 AM
Subject:
STIC-Biotech/ChemLib
09/762648

Please search SEQ ID NO:4 (nucleotide)

Thank you

María Bonovich Marvich United States Patent and Trademark Office Remsen 2884 2 C70 571-272-0774

1636

STAFF USE ONLY

Searcher:
Searcher Phone: 2Date Searcher Picked up:
Date Completed:
Searcher Prep/Rev. Time:
Online Time:

Type of Search

NA Sequence: #

AA Sequence: #

Structure: #

Bibliographic:
Litigation:
Patent Family:

Other:

Vendors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other(Specify):